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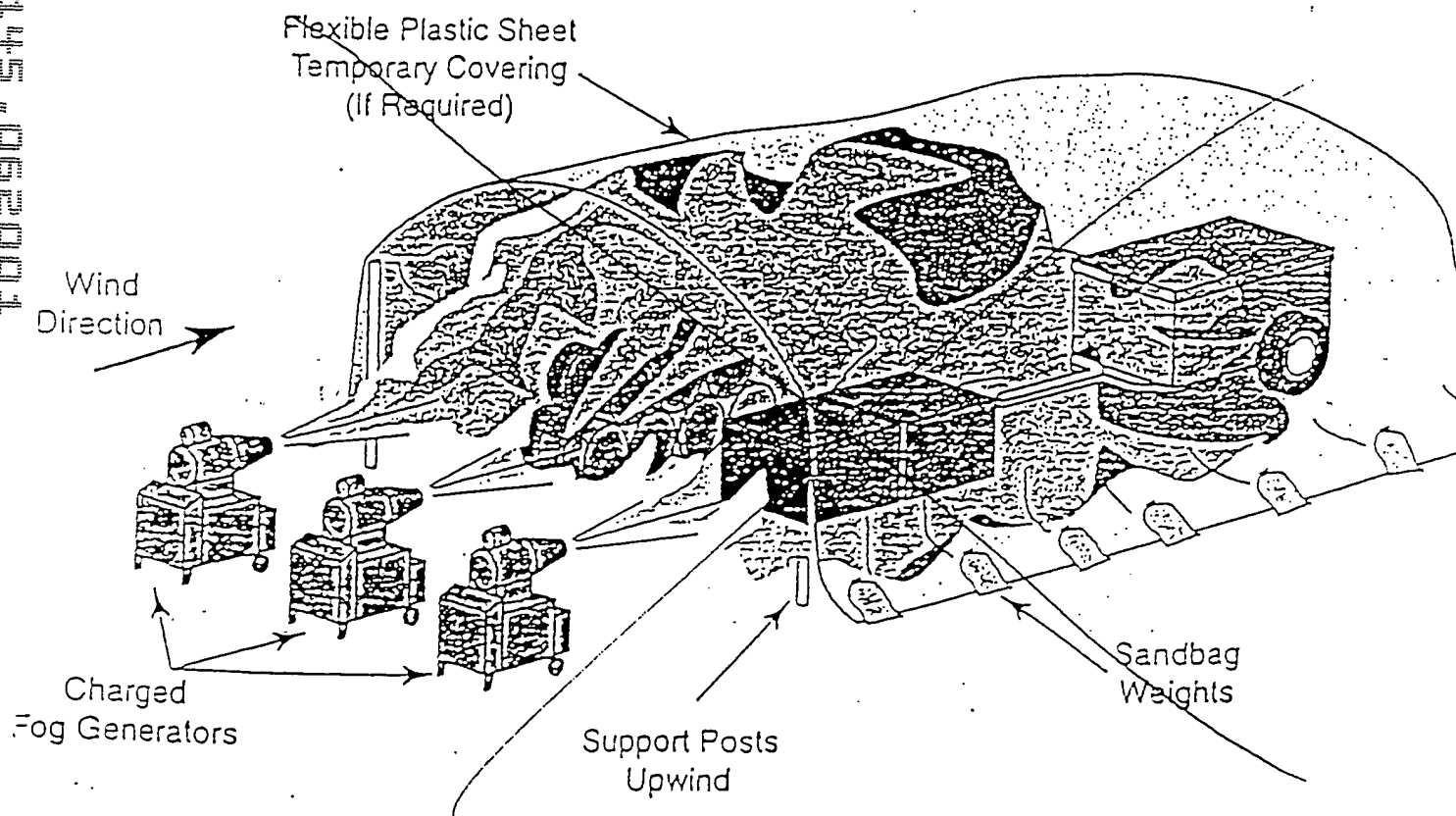
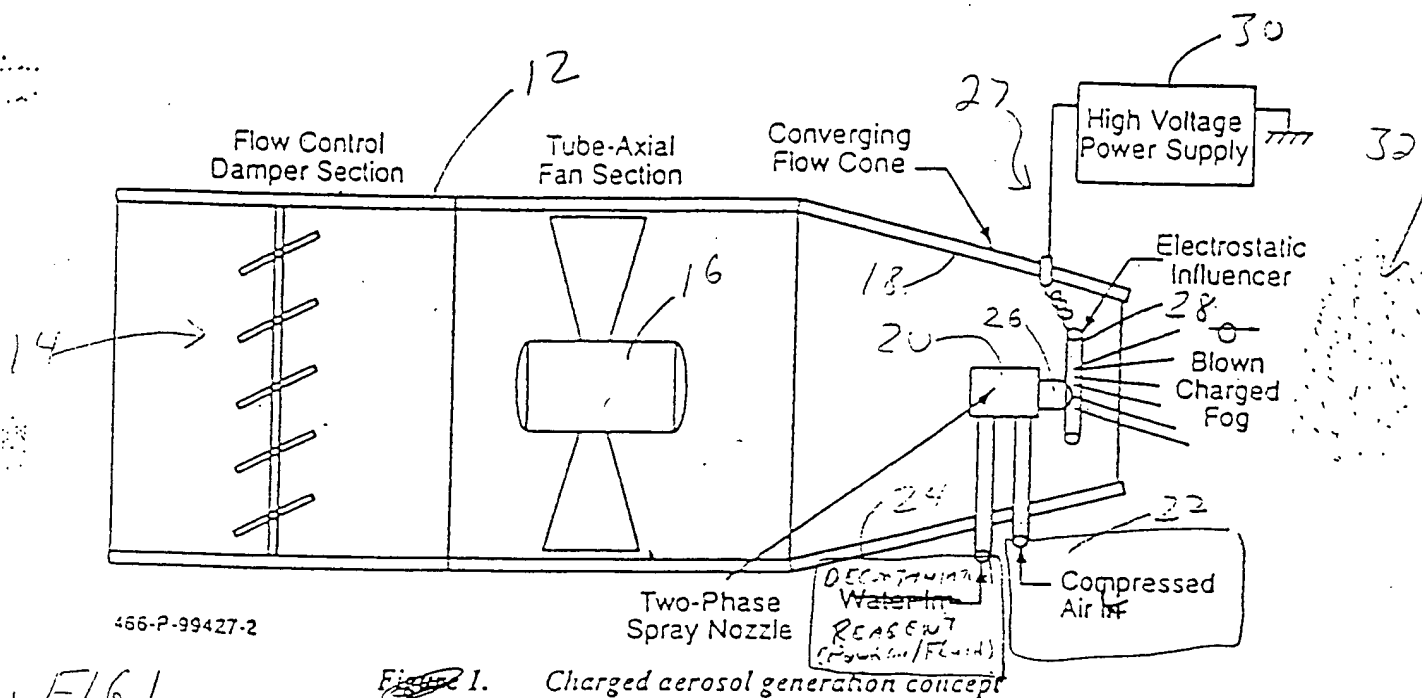
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10



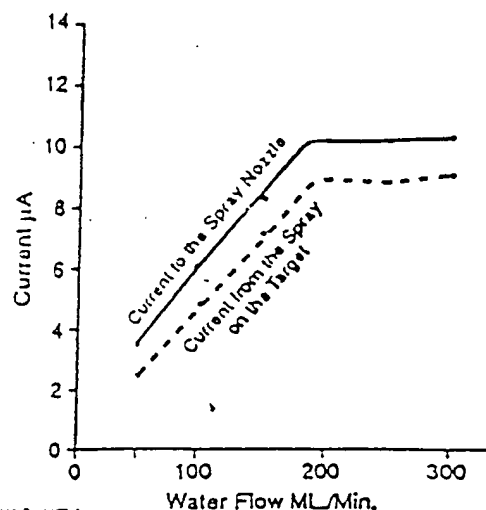


Figure 3. Correlation of applied current to aerosol versus current that reaches target

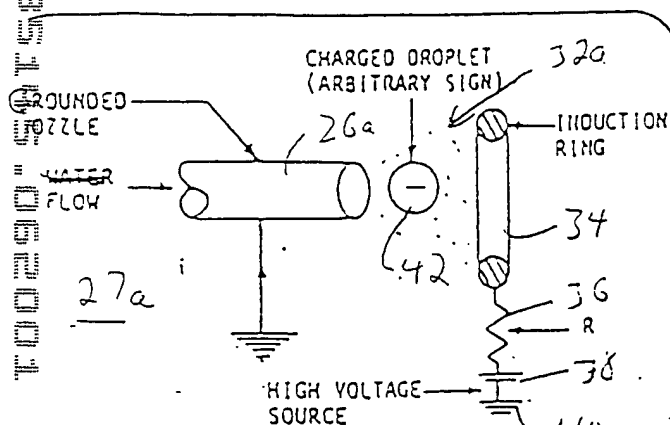


FIG. 2A

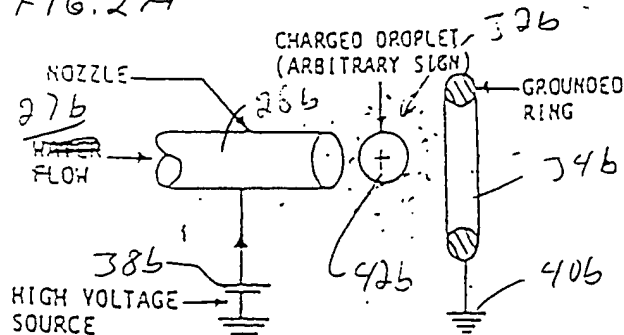


FIG. 2B

INDUCTION CHARGING

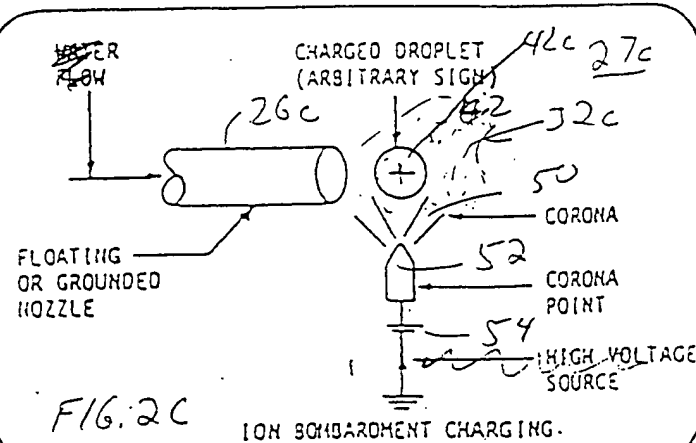


FIG. 2C

ION BOMBARDMENT CHARGING.

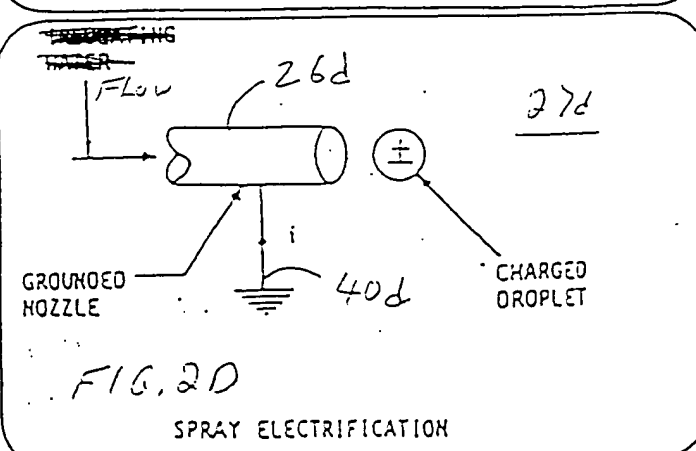


FIG. 2D

SPRAY ELECTRIFICATION

Figure 4. Charged aerosol production methods

098545 062001

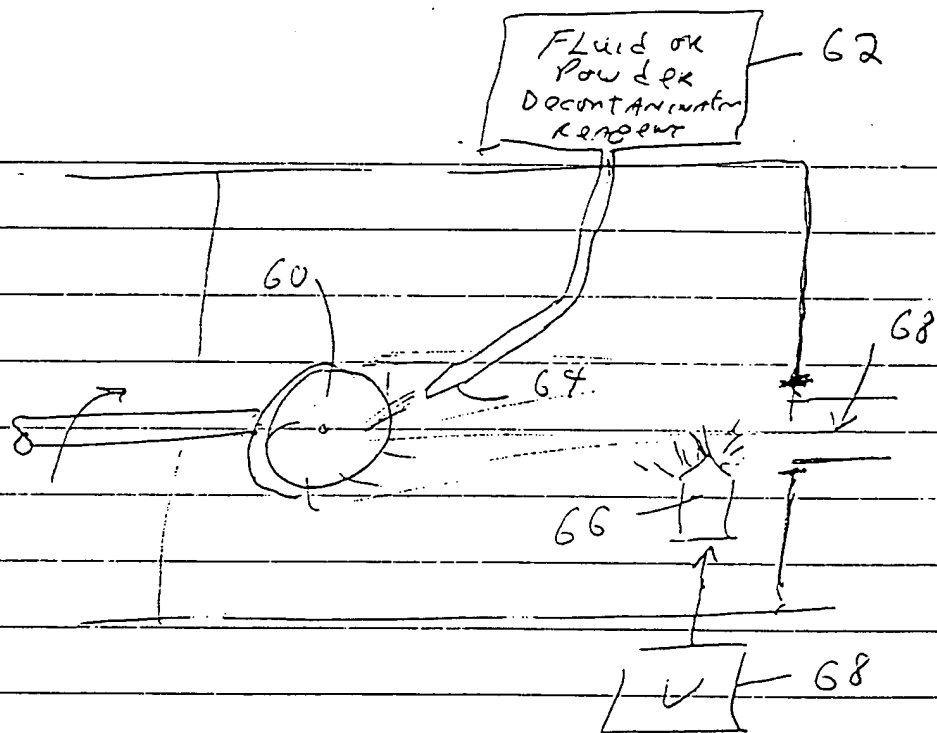


FIG. 3

Field Equipment Decontamination

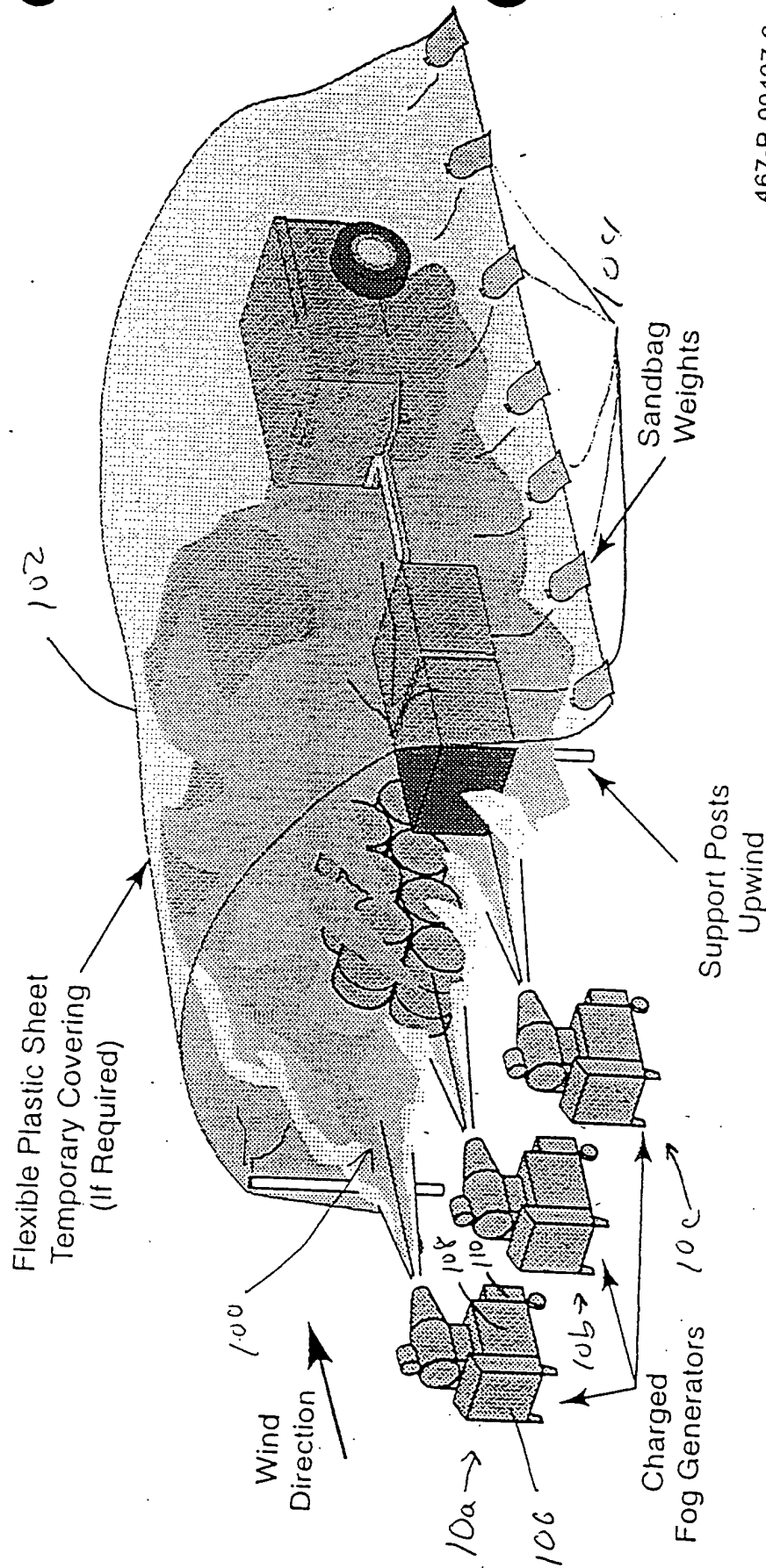


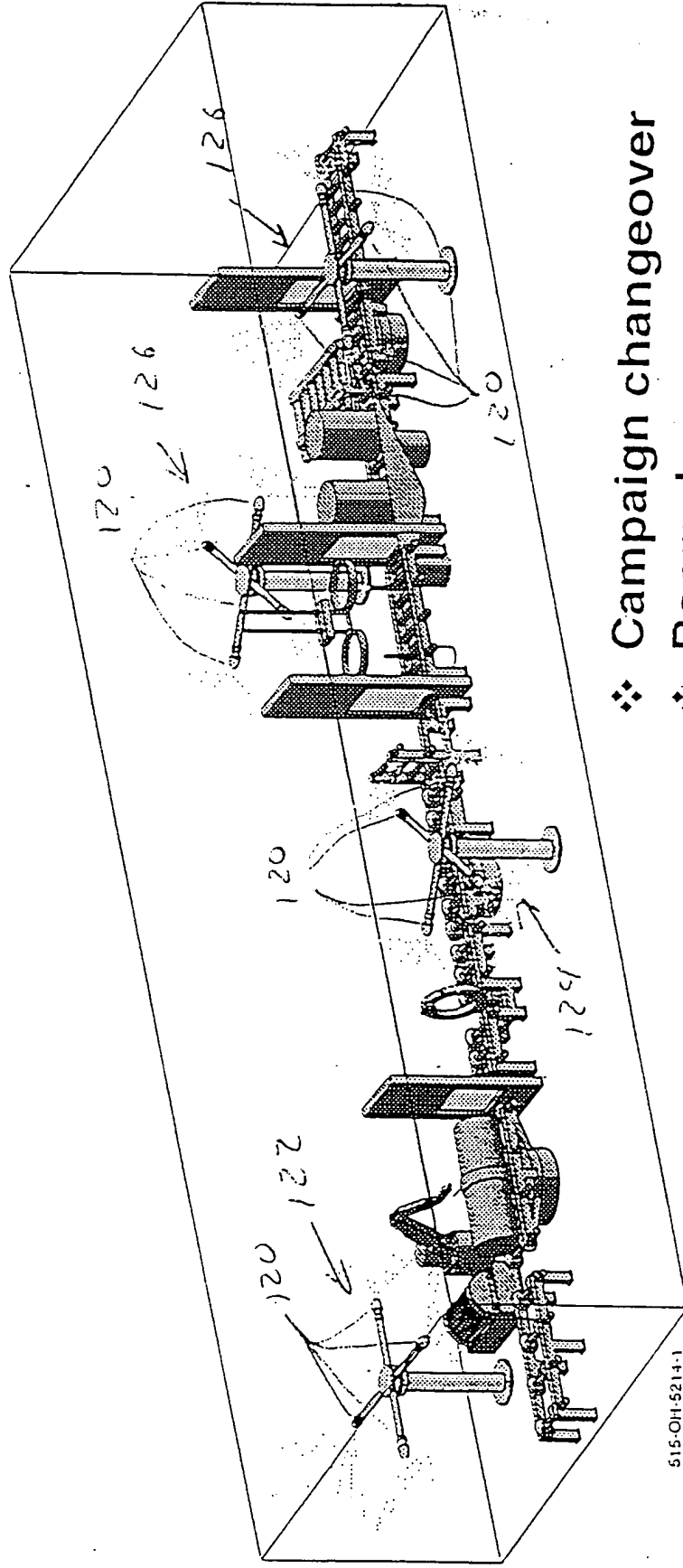
FIG. 4

467-P-99427-2

Foster-Miller

Proprietary

Chemical Weapons Disassembly and Processing Facilities Decontamination



- ❖ Campaign changeover
- ❖ Room decon
- ❖ Equipment decon
- ❖ Ventilation system decon

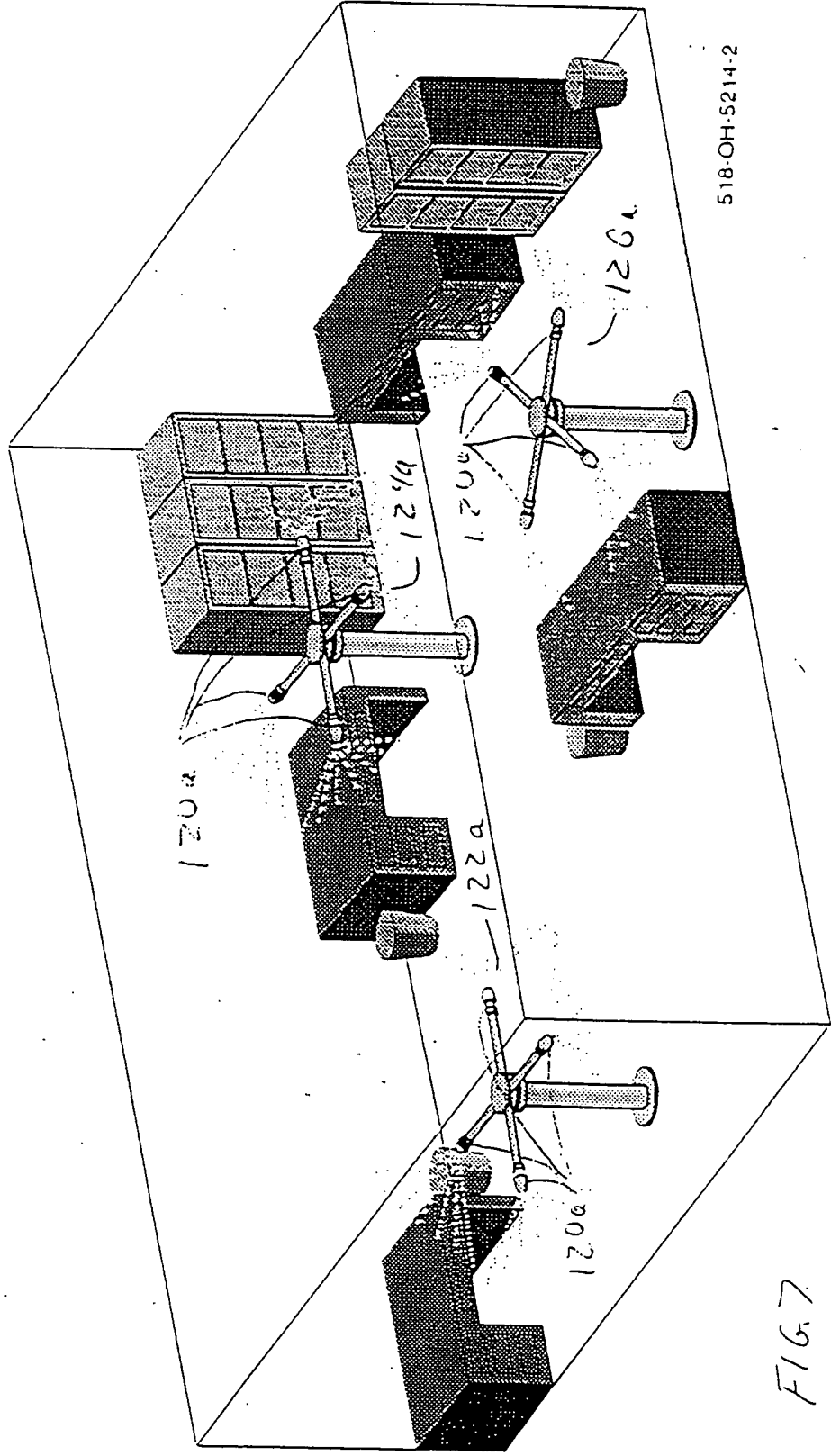
FIG. 5

Fig. 6

Foster-Miller

Proprietary

Build Interior Decontamination



518-OH-5214-2

FIG. 7

Foster-Miller

Proprietary

Personnel Decon

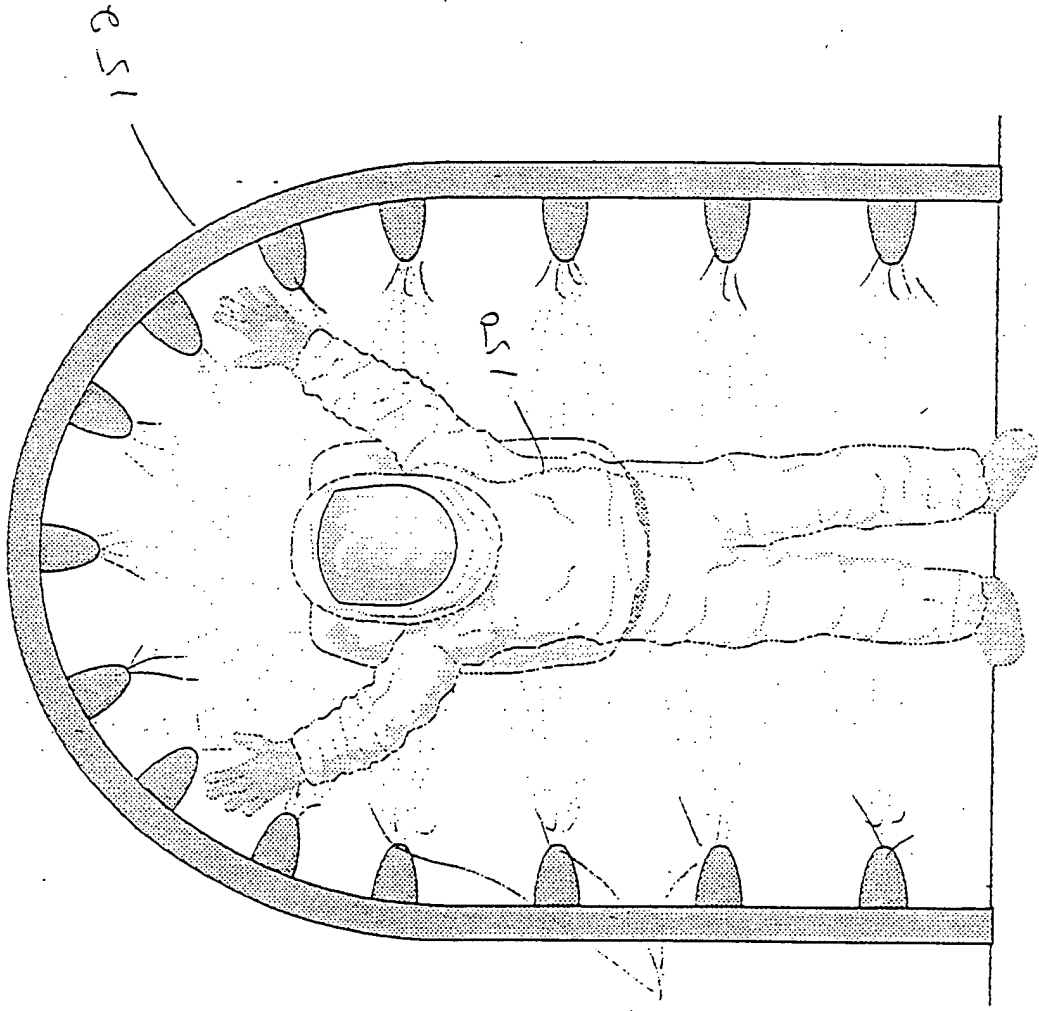


FIG. 8

519-0115214-3

PROPRIETARY

3001 ppt

[illegible]Decontamination
Reagent

1200-1500 volts

[illegible]

27

6

agent

bury

1994

156.9

158

22

221